

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1912	(ishii.in. and yuji.in.) or (rikimaru.in. and kenji.in.) or (mori.in. and kazuyuki.in.) or (tochio.in. and yuji.in.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/20 20:26
L2	148	1 and filter\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/20 20:26
L3	47	2 and (memory or memories)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/20 20:29
L4	2	3 and string\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/20 20:28
L5	2630	708/300-323.cls. and @ad<"20020822"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/20 20:28
L6	891	5 and address\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/20 20:29
L7	761	6 and (memory or memories)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/20 20:29
L8	434	7 and table\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/20 20:29

EAST Search History

L9	249	8 and switch\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/20 20:29
L10	194	9 and delay\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/20 20:30
L11	140	10 and (predetermin\$3 or pre-determin\$3 or (pre adj determin\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/20 20:32
L12	0	11 and (switch\$3 adj table\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/20 20:31
L13	140	11 and control\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/20 20:31
L14	8	13 and ((predetermin\$3 or pre-determin\$3 or (pre adj determin\$3)) adj order)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/20 20:32
L15	774593	(filter\$3.ti. or filter\$3.ab. or filter\$3.clm.) and @ad<"20020802"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/20 20:37
L16	22687	L15 and (memory or buffer\$1) and address\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/20 20:37

EAST Search History

L17	9496	L16 and (coefficient\$1 or weight\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/20 20:37
L18	3270	L17 and delay\$1 and control\$4 and (table\$1 or LUT\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/20 20:37
L19	246	L18 and .708/300-323.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/20 20:37
L20	2901	708/300-323.ccls. and @ad<"200208022"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/20 20:38
L21	2301	L20 and (coefficient\$1 or weight\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/20 20:38
S1	1124	(yuji.in. and ishii.in.) or (kenji.in. and rikimaru.in.) or ("kazuyuki.in" and mori.in.) or (yuji.in. and tochio.in.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/12 13:56
S2	98	S1 and filter\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/12 13:57
S3	36	S2 and switch\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/12 13:57

EAST Search History

S4	23	S3 and @ad<"20020822"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/20 20:28
S5	2870	708/300-323.ccls. and @ad<"200208022"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/12 14:03
S6	2276	S5 and (coefficient\$1 or weight\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/20 20:38
S7	1	S6 and S1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/12 14:04
S8	454	S6 and switch\$3 and table\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/12 14:04
S9	46	S8 and optical\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/12 14:05
S10	41	S9 and delay\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/12 14:05
S11	1	S1 and S5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/12 15:58

EAST Search History

S12	70	(filter adj memory) and S5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/12 16:12
S13	773881	(filter\$3.ti. or filter\$3.ab. or filter\$3.clm.) and @ad<"20020802"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/12 16:13
S14	22554	S13 and (memory or buffer\$1) and address\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/12 16:13
S15	9442	S14 and (coefficient\$1 or weight\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/12 16:13
S16	3249	S15 and delay\$1 and control\$4 and (table\$1 or LUT\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/12 16:14
S17	244	S16 and 708/300-323.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/20 20:37
S18	12	("4809209" "5047972" "5050118" "5307300" "5548541" "5566101" "5636151" "5636153").PN. OR ("6209013").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/12 16:27

Inventor Information for 10/647073

Inventor Name	City	State/Country
ISHII, YUJI	YOKOHAMA	JAPAN
RIKIMARU, KENJI	YOKOHAMA	JAPAN
MORI, KAZUYUKI	KAWASAKI	JAPAN
TOCHIO, YUJI	KAWASAKI	JAPAN

[Appln Info](#) [Contents](#) [Petition Info](#) [Atty/Agent Info](#) [Continuity/Reexam](#) [Foreign Data](#) [Invento](#)

Search Another: Application#

or Patent#

PCT /

or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

PALM INTRANET

Day : Wednesday
 Date: 12/20/2006
 Time: 20:24:55

Inventor Name Search Result

Your Search was:

Last Name = ISHII

First Name = YUJI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07626287	5206745	250	12/12/1990	IMAGE READING DEVICE	ISHII, YUJI
07626289	Not Issued	166	12/12/1990	IMAGE COMMUNICATION DEVICE	ISHII, YUJI
07626301	5102115	150	12/12/1990	IMAGE READING DEVICE	ISHII, YUJI
07899038	5295002	250	06/16/1992	IMAGE COMMUNICATION DEVICE	ISHII, YUJI
08983023	6111021	150	01/02/1998	RUBBER COMPOSITION AND PROCESS FOR THE PRODUCTION THEREOF	ISHII, YUJI
09673608	6864315	150	10/19/2000	CROSSLINKABLE RUBBER COMPOSITIONS AND USE THEREOF	ISHII, YUJI
10031635	6784255	150	06/03/2002	RUBBER COMPOSITION FOR EXTRUSION MOLDING AND FOR MOLDING WITH MOLD AND USE THEREOF	ISHII, YUJI
10643895	Not Issued	41	08/20/2003	Control apparatus and control method of optical signal exchanger	ISHII, YUJI
10647073	Not Issued	30	08/22/2003	Digital filter device	ISHII, YUJI
10663676	Not Issued	30	09/17/2003	Video processing system	ISHII, YUJI
10780577	Not Issued	30	02/19/2004	Radio LAN data transmission system, radio LAN data transmission method, and computer product	ISHII, YUJI
10953489	Not Issued	61	09/28/2004	MEMORY AND MEMORY ELEMENTS USING FERROMAGNETISM-ANTIFERROMAGNETISM TRANSITION	ISHII, YUJI
11038056	Not Issued	30	01/21/2005	Mirror controller for optical switch	ISHII, YUJI
11050136	Not Issued	30	02/04/2005	Method and system for supporting development of information systems based on EA	ISHII, YUJI
11270283	Not Issued	30	11/08/2005	Communication system	ISHII, YUJI

11340493	Not Issued	25	01/27/2006	Stabilization apparatus for movable mirror	ISHII, YUJI
11494625	Not Issued	25	07/28/2006	Optical switch system	ISHII, YUJI

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name <input type="text" value="ISHII"/>	First Name <input type="text" value="YUJI"/>
		<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Inventor Name Search Result

Your Search was:

Last Name = RIKIMARU

First Name = KENJI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07811363	5253057	250	12/20/1991	MULTIPLEXED TRANSMISSION SYSTEM OF IMAGE DATA FROM TWO OR MORE SOURCES WHEREIN THINNING RATES ARE ADAPTIVELY ALLOCATED TO RESPECTIVE SOURCES	RIKIMARU, KENJI
10647073	Not Issued	30	08/22/2003	Digital filter device	RIKIMARU, KENJI
11340493	Not Issued	25	01/27/2006	Stabilization apparatus for movable mirror	RIKIMARU, KENJI
11494625	Not Issued	25	07/28/2006	Optical switch system	RIKIMARU, KENJI

Inventor Search Completed: No Records to Display.

Search Another: Inventor	<input type="text" value="RIKIMARU"/>	<input type="text" value="KENJI"/>	<input type="button" value="Search"/>
---------------------------------	---------------------------------------	------------------------------------	---------------------------------------

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Inventor Name Search Result

Your Search was:

Last Name = MORI

First Name = KAZUYUKI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06128189	4382178	150	03/07/1980	ELECTRONIC TRIP METER FOR AN AUTOMOTIVE VEHICLE	MORI, KAZUYUKI
06159198	4390948	150	06/13/1980	NAVIGATION INSTRUMENT	MORI, KAZUYUKI
06193814	4389537	150	10/03/1980	VOICE WARNING SYSTEM FOR AN AUTOMOTIVE VEHICLE PROVIDED WITH AN AUTOMATIC SPEED CONTROL DEVICE	MORI, KAZUYUKI
06199709	4359714	150	10/23/1980	VOICE WARNING SYSTEM FOR AN AUTOMOTIVE VEHICLE	MORI, KAZUYUKI
06224196	4394739	150	01/12/1981	AUTOMATIC SPEED CONTROL SYSTEM FOR AN AUTOMOTIVE VEHICLE	MORI, KAZUYUKI
06225370	4434469	150	01/15/1981	AUTOMATIC SPEED CONTROL SYSTEM FOR AN AUTOMOTIVE VEHICLE	MORI, KAZUYUKI
06225371	4451890	250	01/15/1981	AUTOMATIVE SPEED CONTROL SYSTEM FOR AN AUTOMOTIVE VEHICLES	MORI, KAZUYUKI
06288453	4371940	150	07/30/1981	NAVIGATION INSTRUMENT	MORI, KAZUYUKI
07259820	Not Issued	166	10/19/1988	CRUISE CONTROL SYSTEM FOR AUTOMOTIVE VEHICLE	MORI, KAZUYUKI
07262857	Not Issued	166	10/26/1988	SYSTEM AND METHOD FOR AUTOMATICALLY CONTROLLING VEHICLE SPEED TO DESIRED CRUISE SPEED	MORI, KAZUYUKI
07263758	5025379	150	10/28/1988	SYSTEM AND METHOD FOR AUTOMATICALLY CONTROLLING VEHICLE SPEED TO DESIRED CRUISE SPEED USING MICROCOMPUTER	MORI, KAZUYUKI
07263783	5127487	150	10/27/1988	SYSTEM AND METHOD FOR AUTOMATICALLY CONTROLLING A VEHICLE SPEED TO A DESIRED CRUISE SPEED WITH A RELEASE FUNCTION	MORI, KAZUYUKI
07264731	4914596	250	10/31/1988	SYSTEM AND METHOD FOR AUTOMATICALLY CONTROLLING	MORI, KAZUYUKI

VEHICLE SPEED TO DESIRED CRUISE SPEED					
07286910	5040121	150	11/18/1988	SYSTEM AND METHOD FOR AUTOMATICALLY CONTROLLING VEHICLE SPEED TO DESIRED CRUISE SPEED	MORI, KAZUYUKI
07531382	5003129	150	06/01/1990	PROTECTING STRUCTURE FOR HARNESS WIRED ALONG TELESCOPIC STEERING COLUMN	MORI, KAZUYUKI
07554767	5037131	150	07/18/1990	PROTECTING DEVICE FOR CABLES OF A STEERING COLUMN	MORI, KAZUYUKI
07559377	5058698	150	07/26/1990	CRUISE CONTROL SYSTEM FOR AUTOMOTIVE VEHICLE	MORI, KAZUYUKI
07676479	5064015	150	03/27/1991	SYSTEM AND METHOD FOR AUTOMATICALLY CONTROLLING VEHICLE SPEED TO A DESIRED CRUISE SPEED	MORI, KAZUYUKI
07978565	5394059	150	11/19/1992	METALLIC VAPOR DISCHARGE LAMP AND A METHOD FOR CURING POINTS AND INKS THEREWITH	MORI, KAZUYUKI
08108059	5386109	150	08/17/1993	PRE-AMPLIFIER FOR OPTICAL RECEIVING AND OPTICAL RECEIVER USING THE SAME	MORI, KAZUYUKI
08270287	5603090	250	07/05/1994	AUTOMATIC CHANNEL IDENTIFICATION	MORI, KAZUYUKI
08374047	Not Issued	161	01/18/1995	CONSTANT-CURRENT CIRCUIT USING FIELD-EFFECT TRANSISTOR	MORI, KAZUYUKI
08374048	5563898	150	01/18/1995	SEMICONDUCTOR LASER DRIVE	MORI, KAZUYUKI
08521689	5714895	250	08/31/1995	A MEAN VALUE DETECTING APPARATUS AND MEAN VALUE DETECTING INTERGRATED CIRCUIT HAVING AN OFFSET VOLTAGE ADJUSTING CIRCUIT	MORI, KAZUYUKI
08630881	5801584	250	04/02/1996	CONSTANT-CURRENT CIRCUIT USING FIELD-EFFECT TRANSISTOR	MORI, KAZUYUKI
08757624	5994941	150	11/27/1996	OPERATING VOLTAGE POINT COMPENSATION CIRCUIT FOR A TRANSISTORIZED CIRCUIT	MORI, KAZUYUKI
08757625	5818620	150	11/27/1996	BURST OPTICAL SIGNAL RECEIVER	MORI, KAZUYUKI
08777647	5737111	150	12/31/1996	OPTICAL RECEIVING APPARATUS	MORI, KAZUYUKI
08986389	6006618	150	12/08/1997	STARTER MOTOR WITH REAR BRACKET ELEMENTS FIXED BY THROUGH BOLTS	MORI, KAZUYUKI
09147115	6271627	150	10/06/1998	SEALING BODY HAVING A SHIELDING LAYER FOR HERMETICALLY SEALING A TUBE	MORI, KAZUYUKI

			LAMP	
09380706	6228816	250	10/06/1999 AQUEOUS CUTTING FLUID, AQUEOUS CUTTING AGENT, AND PROCESS FOR CUTTING HARD BRITTLE MATERIALS WITH THE SAME	MORI, KAZUYUKI
09398035	6313582	150	09/17/1999 CERAMIC LAMP	MORI, KAZUYUKI
09796535	6460428	150	03/02/2001 STARTER DEVICE FOR STARTING AUTOMOBILE USE ENGINE	MORI, KAZUYUKI
09812827	6429976	150	03/21/2001 OPTICAL SWITCH USING TILT MIRRORS	MORI, KAZUYUKI
09949913	7122786	150	09/12/2001 CONTROLLING APPARATUS AND CONTROLLING METHOD OF OPTICAL SWITCHING DEVICE	MORI, KAZUYUKI
09998643	6711314	150	12/03/2001 OPTICAL SWITCH CONTROL METHOD AND APPARATUS THEREOF	MORI, KAZUYUKI
10002152	6901222	150	12/05/2001 OPTICAL TRANSMISSION SYSTEM AND TERMINAL DEVICE APPLICABLE TO THE SYSTEM	MORI, KAZUYUKI
10084473	6844640	150	02/28/2002 ELECTRICAL EQUIPMENT FOR MOUNTING ON VEHICLES, ELECTRICAL MACHINES, AND MANUFACTURING METHODS OF THE SAME	MORI, KAZUYUKI
10097931	7035496	150	03/15/2002 DRIVE UNIT FOR OPTICAL SWITCH	MORI, KAZUYUKI
10101283	Not Issued	41	03/20/2002 Optical exchange for wavelength division multiplexed (WDM) network, and optical exchange method for WDM network	MORI, KAZUYUKI
10327103	6960883	150	12/24/2002 FLASH LAMP DEVICE AND FLASH EMITTING DEVICE	MORI, KAZUYUKI
10353018	6760147	150	01/29/2003 CONTROL APPARATUS AND CONTROL METHOD OF OPTICAL SIGNAL EXCHANGER	MORI, KAZUYUKI
10388632	6772032	150	03/17/2003 SEMICONDUCTOR DEVICE MANUFACTURING LINE	MORI, KAZUYUKI
10643895	Not Issued	41	08/20/2003 Control apparatus and control method of optical signal exchanger	MORI, KAZUYUKI
10647073	Not Issued	30	08/22/2003 Digital filter device	MORI, KAZUYUKI
10752187	7155125	150	01/07/2004 CONTROL APPARATUS AND CONTROL METHOD FOR OPTICAL SWITCH USING MEMS MIRRORS	MORI, KAZUYUKI
10823549	6995896	150	04/14/2004 TILT MIRROR CONTROLLING APPARATUS AND METHOD	MORI, KAZUYUKI
10871038	Not	30	06/21/2004 Optical transceiver module	MORI, KAZUYUKI

	Issued					
<u>10876645</u>	Not Issued	41	06/28/2004	Optical-switch testing apparatus, optical-signal switching apparatus, optical-switch testing method, and control method for optical-signal switching	MORI, KAZUYUKI	
<u>10893320</u>	Not Issued	161	07/19/2004	Controlling apparatus and controlling method for spatial optical switch	MORI, KAZUYUKI	

[Search and Display More Records.](#)

Search Another: Inventor **Last Name** **First Name**

MORI

KAZUYUKI

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Inventor Name Search Result

Your Search was:

Last Name = TOCHIO

First Name = YUJI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08901335	6069892	150	07/28/1997	FIXED-LENGTH CELL TRANSMISSION SYSTEM, FIXED-LENGTH CELL TRANSMITTING UNIT, AND FIXED-LENGTH CELL RECEIVING UNIT	TOCHIO, YUJI
09013539	6215567	150	01/26/1998	OPTICAL TRANSMITTING APPARATUS AND OPTICAL RECEIVING APPARATUS, AND OPTICAL COMMUNICATING METHOD	TOCHIO, YUJI
09203099	6563613	150	12/02/1998	OPTICAL SUBSCRIBER NETWORK, AND DELAY MEASUREMENT METHOD	TOCHIO, YUJI
09526273	6795656	150	03/15/2000	OPTICAL TRANSMISSION CIRCUIT USING A SEMICONDUCTOR LASER	TOCHIO, YUJI
09812827	6429976	150	03/21/2001	OPTICAL SWITCH USING TILT MIRRORS	TOCHIO, YUJI
09949913	7122786	150	09/12/2001	CONTROLLING APPARATUS AND CONTROLLING METHOD OF OPTICAL SWITCHING DEVICE	TOCHIO, YUJI
09998643	6711314	150	12/03/2001	OPTICAL SWITCH CONTROL METHOD AND APPARATUS THEREOF	TOCHIO, YUJI
10015616	7158551	150	12/17/2001	DRIVER CIRCUIT AND DRIVING METHOD FOR SEMICONDUCTOR LASER	TOCHIO, YUJI
10353018	6760147	150	01/29/2003	CONTROL APPARATUS AND CONTROL METHOD OF OPTICAL SIGNAL EXCHANGER	TOCHIO, YUJI
10643895	Not Issued	41	08/20/2003	Control apparatus and control method of optical signal exchanger	TOCHIO, YUJI
10647073	Not Issued	30	08/22/2003	Digital filter device	TOCHIO, YUJI
10876645	Not Issued	41	06/28/2004	Optical-switch testing apparatus, optical-signal switching apparatus, optical-switch testing method, and control method for optical-signal switching	TOCHIO, YUJI
11085164	6968102	150	03/22/2005	NODE DEVICE OF OPTICAL RING	TOCHIO, YUJI

				NETWORK	
11210694	Not Issued	30	08/25/2005	Data relay apparatus and failure recovery method	TOCHIO, YUJI

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name
TOCHIO	YUJI
<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page